IN THE CLAIMS

The status of the claims as presently amended is as follows:

- 1. (Currently Amended) An automatic performance apparatus comprising:
- a storage device that stores <u>automatic</u> performance data and accompaniment pattern data having a plurality of sections;
 - a detector that detects a specific note in the <u>automatic</u> performance data;
- a reproduction device that simultaneously reproduces the <u>automatic</u> performance data <u>supplied from the storage device</u> and a section of the accompaniment pattern data; and
- a controller that controls the reproduction device to switch reproduction of the section of the accompaniment pattern data to another section of the accompaniment pattern data when a reproduction point of the <u>automatic</u> performance data by said reproduction device reaches a point corresponding to the detected specific note.
- 2. (Currently Amended) An automatic performance apparatus according to claim 1, wherein: the detector detects a first note of the <u>automatic</u> performance data, and the controller controls the reproduction device to reproduce a first section of the accompaniment pattern data from a beginning of the <u>automatic</u> performance data to a top or end of a measure having the detected first note and to reproduce a second section of the accompaniment pattern data after the first section.
- 3. (Currently Amended) An automatic performance apparatus comprising:
- a storage device that stores performance data and accompaniment pattern data having a plurality of sections;
 - a detector that detects a specific note in the performance data;
- a reproduction device that simultaneously reproduces the performance data and the accompaniment pattern data; and
- a controller that controls the reproduction device to change the section at a point of the detected specific note,
- wherein the detector further detects a blank section of the performance data, and wherein the controller further controls the reproduction device to reproduce a third first section for the detected blank section.

- 4. (*Currently Amended*) An automatic performance apparatus according to claim 3, wherein the controller further controls the reproduction device to reproduce a <u>fourth second</u> section for the detected blank section when the detected blank section is shorter than a specific time length.
- 5. (*Currently Amended*) An automatic performance apparatus according to claim 1, wherein[[:]] the <u>specific note detected by the</u> detector <u>further detects</u> is a last note of the <u>automatic</u> performance data, <u>and the controller further controls the reproduction device to reproduce a fifth section after the detected last note</u>.
- 6. (*Currently Amended*) A computer-readable medium storing an automatic performance program comprising the instructions for:

Reading <u>automatic</u> performance data and accompaniment pattern data having a plurality of sections from a storage device;

detecting a specific note in the automatic performance data;

simultaneously reproducing the <u>automatic</u> performance data <u>supplied from the storage</u> <u>device</u> and a section of the accompaniment pattern data; and

controlling the reproduction device to switch reproduction of the section of the accompaniment pattern data to another section of the accompaniment pattern data when a reproduction point of the <u>automatic</u> performance data by said reproduction device reaches a point corresponding to the detected specific note.